

Search: • The ACM Digital Library C The Guide

document collaboration

SEARCH



Feedback Report a problem Satisfaction survey

Terms used document collaboration

Found **36,482** of **169,166** 

Sort results by Display

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

results Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Relevance scale

Collaborative document production using guilt

Mary D. P. Leland, Robert S. Fish, Robert E. Kraut

window

January 1988 Proceedings of the 1988 ACM conference on Computer-supported cooperative work

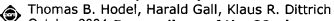
Publisher: ACM Press

Full text available: pdf(881.87 KB)

Additional Information: full citation, abstract, references, citings, index terms

Quilt is a computer-based tool for collaborative document production. It provides annotation, messaging, computer conferencing, and notification facilities to support communication and information sharing among the collaborators on a document. Views of a document tailored to individual collaborators or to other of the document's users are provided by Quilt based on the user's position in a permission hierarchy that reflects an extensible set of social roles and communication types. ...

<u>Document analysis 2</u>: Dynamic collaborative business processes within documents



October 2004 Proceedings of the 22nd annual international conference on Design of communication: The engineering of quality documentation

Publisher: ACM Press

Full text available: pdf(335.58 KB) Additional Information: full citation, abstract, references, index terms

Effective collaborate business process support is essential in today's business. In this paper, we address this aspect within documents. Often, such text documents are stored unsystematically in a rather confusing file structure with an inscrutable hierarchy and little access control. Business data, on the other hand, are stored in a systematic way in databases allowing multi-user, multi-site, user-/role-specific controlled access. We store text documents in databases and exploit these databa ...

Keywords: categories, collaborative document processing, computer supported cooperative work (CSCW), document business process technologies, native text database

3 Using Web annotations for asynchronous collaboration around documents

J. J. Cadiz, Anop Gupta, Jonathan Grudin

December 2000 Proceedings of the 2000 ACM conference on Computer supported cooperative work

Publisher: ACM Press





Search: The ACM Digital Library C The Guide

document collaboration synchronize

SEARCH



Feedback Report a problem Satisfaction survi

Terms used document collaboration synchronize

Found 15,923 of 169

Sort results by relevance Display results expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown Relevance scale

Session 5: Collaborative document monitoring

Natalie Glance, Jean-Luc Meunier, Pierre Bernard, Damián Arrequi

September 2001 Proceedings of the 2001 International ACM SIGGROUP Conference on Supporting Group Work

Publisher: ACM Press

Full text available: pdf(449.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present a second generation URL monitoring tool which enables the collaborative evaluation of URL content changes. In our implementation, a document monitorinc agent works alongside a recommender system. Using information provided by the monitoring agent, the collaborative system alerts users when documents they are monitoring have changed. The monitoring agent provides automatic evaluation of the nature of the change. Users, however, add subjective evaluations; one user's effor ...

Keywords: URL monitoring agent, WWW, recommender system

<u>Document analysis 2: Dynamic collaborative business processes within documents</u>

Thomas B. Hodel, Harald Gall, Klaus R. Dittrich

October 2004 Proceedings of the 22nd annual international conference on Design of communication: The engineering of quality documentation

Publisher: ACM Press

Full text available: pdf(335.58 KB) Additional Information: full citation, abstract, references, index terms

Effective collaborate business process support is essential in today's business. In this paper, we address this aspect within documents. Often, such text documents are stored unsystematically in a rather confusing file structure with an inscrutable hierarchy and little access control. Business data, on the other hand, are stored in a systematic way in databases allowing multiuser, multi-site, user-/role-specific controlled access. We store text documents in databases and exploit these databa ...

Keywords: categories, collaborative document processing, computer supported cooperative work (CSCW), document business process technologies, native text database

Supporting collaborative writing of hyperdocuments in SEPIA

Jörg M. Haake, Brian Wilson December 1992 Proceedings of the 1992 ACM conference on Computer-supported cooperative work

Publisher: ACM Press



Search: • The ACM Digital Library C The Guide

document collaboration synchronization

SEARCH

THE ACH DIGITAL LIBRARY

Feedback Report a problem Satisfaction surve

Terms used document collaboration synchronization

Found 15,923 of 169

Relevance scale

Sort results by relevance Display results expanded form

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10 next

Session 5: Collaborative document monitoring Natalie Glance, Jean-Luc Meunier, Pierre Bernard, Damián Arrequi

September 2001 Proceedings of the 2001 International ACM SIGGROUP Conference on **Supporting Group Work** 

Publisher: ACM Press

Full text available: pdf(449.24 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we present a second generation URL monitoring tool which enables the collaborative evaluation of URL content changes. In our implementation, a document monitorinc agent works alongside a recommender system. Using information provided by the monitoring agent, the collaborative system alerts users when documents they are monitoring have changed. The monitoring agent provides automatic evaluation of the nature of the change, Users, however, add subjective evaluations; one user's effor ...

Keywords: URL monitoring agent, WWW, recommender system

Document analysis 2: Dynamic collaborative business processes within documents

Thomas B. Hodel, Harald Gall, Klaus R. Dittrich

October 2004 Proceedings of the 22nd annual international conference on Design of communication: The engineering of quality documentation

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(335.58 KB)

Effective collaborate business process support is essential in today's business. In this paper, we address this aspect within documents. Often, such text documents are stored unsystematically in a rather confusing file structure with an inscrutable hierarchy and little access control. Business data, on the other hand, are stored in a systematic way in databases allowing multiuser, multi-site, user-/role-specific controlled access. We store text documents in databases and exploit these databa ...

Keywords: categories, collaborative document processing, computer supported cooperative work (CSCW), document business process technologies, native text database

Supporting collaborative writing of hyperdocuments in SEPIA

Jörg M. Haake, Brian Wilson

December 1992 Proceedings of the 1992 ACM conference on Computer-supported

cooperative work

Publisher: ACM Press



The ACM Digital Library O The Guide

document edit synchronization

SEARCH



Feedback Report a problem Satisfaction survey

Terms used document edit synchronization

expanded form

Found 21,306 of 169,166

Sort results

by

results

A relevance Display

5

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Best 200 shown

Relevance scale

Synchronization in the MAEstro multimedia authoring environment

George D. Drapeau

September 1993 Proceedings of the first ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(65.56 KB)

ps(87.29 KB)

Additional Information: full citation, references, citings, index terms, review

<sup>2</sup> CMIFed: a presentation environment for portable hypermedia documents Guido van Rossum, Jack Jansen, K. Sjoerd Mullender, Dick C. A. Bulterman



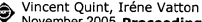
September 1993 Proceedings of the first ACM international conference on Multimedia Publisher: ACM Press

Full text available: pdf(175.93 KB) ps(867.94 KB)

Additional Information: full citation, references, citings, index terms

Keywords: CMIF, editing environment, heterogeneity, hypermedia, multimedia, portability, scheduling, synchronization

Document authoring, markup and manipulation 2: Towards active web clients





Publisher: ACM Press

Full text available: pdf(382.45 KB) Additional Information: full citation, abstract, references, index terms

Recent developments of document technologies have strongly impacted the evolution of Web clients over the last fifteen years, but all Web clients have not taken the same advantage of this advance. In particular, mainstream tools have put the emphasis on accessing existing documents to the detriment of a more cooperative usage of the Web. However, in the early days, Web users were able to go beyond browsing and to get more actively involved. This paper presents the main features needed to make We ...

Keywords: XML documents, authoring, compound documents, style languages, web user agent



The ACM Digital Library
O The Guide

collaborative document editting state information

SEARCH



Feedback Report a problem Satisfaction survey

Terms used collaborative document editting state information

Found 108,197 of 169,166

Sort results

by Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Best 200 shown

window

Relevance scale 🔲 📟 📟 🔳

Evaluation: Combining eye movements and collaborative filtering for proactive



information retrieval

Kai Puolamäki, Jarkko Salojärvi, Eerika Savia, Jaana Simola, Samuel Kaski August 2005 Proceedings of the 28th annual international ACM SIGIR conference on

Research and development in information retrieval SIGIR '05 Publisher: ACM Press

Full text available: R pdf(609.04 KB) Additional Information: full citation, abstract, references, index terms

We study a new task, proactive information retrieval by combining implicit relevance feedback and collaborative filtering. We have constructed a controlled experimental setting, a prototype application, in which the users try to find interesting scientific articles by browsing their titles. Implicit feedback is inferred from eye movement signals, with discriminative hidden Markov models estimated from existing data in which explicit relevance feedback is available. Collaborative filtering is car ...

Keywords: collaborative filtering, eye movements, hidden Markov model, latent variable model, mixture model, proactive information retrieval, relevance feedback

Tasks-in-interaction: paper and screen based documentation in collaborative activity Paul Luff, Christian Heath, David Greatbatch



December 1992 Proceedings of the 1992 ACM conference on Computer-supported cooperative work

Publisher: ACM Press

Full text available: pdf(1.09 MB)

Additional Information: full citation, references, citings, index terms

Mobility in collaboration



Paul Luff, Christian Heath

November 1998 Proceedings of the 1998 ACM conference on Computer supported cooperative work

Publisher: ACM Press

Full text available: Ddf(1.43 MB)

Additional Information: full citation, references, citings, index terms

**Keywords:** augmented reality, mobile communications, objected-centred interaction

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L114	1	((brows\$4 NEAR2 collaborat\$5) SAME state\$1) AND cookie\$1	USPAT	OR	OFF	2006/01/03 07:36
L113	8	(brows\$4 NEAR2 collaborat\$5) SAME state\$1	USPAT	OR	OFF	2006/01/03 07:36
L112	4	(US-5774670-\$ or US-5862330-\$ or US-5941957-\$ or US-5951652-\$ or US-5954798-\$ or US-5987376-\$ or US-6035332-\$ or US-6112240-\$ or US-6144991-\$ or US-6230171-\$ or US-6240444-\$ or US-6298356-\$ or US-6353851-\$ or US-6360250-\$ or US-6507845-\$ or US-6687739-\$ or US-6687878-\$ or US-6691153-\$).did. AND cookie\$1	USPAT	OR	OFF	2006/01/03 07:36
L111	20	(US-5774670-\$ or US-5862330-\$ or US-5941957-\$ or US-5951652-\$ or US-5954798-\$ or US-6035332-\$ or US-6112240-\$ or US-6144991-\$ or US-6230171-\$ or US-6240444-\$ or US-6298356-\$ or US-6353851-\$ or US-6360250-\$ or US-6507845-\$ or US-6687739-\$ or US-6687878-\$ or US-6691153-\$).did.	USPAT	OR	OFF	2006/01/03 07:36
L110	144	"5774670".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L109	144	"5774670".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L108	26	(("5861883") or ("5862330") or ("5941957") or ("6070185") or ("6078948") or ("6105055") or ("6144991") or ("6161137") or ("6161149") or ("6192394") or ("6230185") or ("6237025") or ("6256389") or ("6298356") or ("6310941") or ("6317777") or ("6393475") or ("6411989") or ("6421678") or ("6584493")).PN.	USPAT	OR	OFF	2006/01/03 07:36
L107	8	brows\$4 AND (moody.in. bly.in.)	USPAT	OR	OFF	2006/01/03 07:36
L106	24	(brows\$4 NEAR2 collaborat\$5) and captur\$4	USPAT	OR	OFF	2006/01/03 07:36
L105	14	("5787470"   "5835718"   "5941957"   "5951652"   "5954798"   "6035332"   "6085193"   "6085234"   "6098064"   "6175842"   "6240444"   "6240461"   "6295551"   "6298356").PN.	USPAT	OR	OFF	2006/01/03 07:36
L104	30	"5954798".URPN.	USPAT	OR	OFF	2006/01/03 07:36

L103	19	("5862330"   "5954798"   "6070185"   "6105055"   "6112240"   "6144991"   "6161137"   "6161149"   "6178439"   "6185602"   "6230185"   "6240444"   "6295550"   "6295551"   "6298356"   "6308188"   "6338086"   "6353851"   "6393475").PN.	USPAT	OR	OFF	2006/01/03 07:36
L102	63	"5862330".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L101	18	("5774670"   "5815149"   "5844553"   "5855015"   "5862330"   "5877759"   "5884312"   "5908469"   "5915091"   "5918012"   "5933811"   "5933816"   "5938723"   "5943497"   "5944783"   "5946464"   "5959623"   "5978817"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L100	6	("5862330"   "5944791"   "5991796"   "6070185"   "6230171"   "6295551"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L99	32	("5165012"   "5220657"   "5231578"   "5392400"   "5671428"   "5806079"   "5821931"   "5831615"   "5832474"   "5838914"   "5845301"   "5860074"   "5870547"   "5870759"   "5890177"   "5966512"   "6052514"   "6052695"   "6081291"   "6081829"   "6161149"   "6230172"   "6240444"   "6308199"   "6336134"   "6342906"   "6353851"   "6360250"   "6493731"   "6507845"   "6571295"   "6601087").PN.	USPAT	OR	OFF	2006/01/03 07:36
L98	22	"6240444".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L97	12	brows\$4 SAME collaborat\$5 AND (brows\$4 NEAR2 state\$1)	USPAT	OR	OFF	2006/01/03 07:36
L96	13	capture SAME browser SAME state\$1	USPAT	OR	OFF	2006/01/03 07:36
L95	15	("5861883"   "5862330"   "5941957"   "5987376"   "6078948"   "6192394"   "6230171"   "6237025"   "6256389"   "6295551"   "6317777"   "6334141"   "6411989"   "6567851"   "6584493"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L94	7	"6360250".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L93	8	brows\$4 AND (moody.in. bly.in.)	USPAT	OR	OFF	2006/01/03 07:36
L92	24	(brows\$4 NEAR2 collaborat\$5) and captur\$4	USPAT	OR	OFF	2006/01/03 07:36
L91	14	("5787470"   "5835718"   "5941957"   "5951652"   "5954798"   "6035332"   "6085193"   "6085234"   "6098064"   "6175842"   "6240444"   "6240461"   "6295551"   "6298356").PN.	USPAT	OR	OFF	2006/01/03 07:36
L90	30	"5954798".URPN.	USPAT	OR	OFF	2006/01/03 07:36

L89	19	("5862330"   "5954798"   "6070185"   "6105055"   "6112240"   "6144991"   "6161137"   "6161149"   "6178439"   "6185602"   "6230185"   "6240444"   "6295550"   "6295551"   "6298356"	USPAT	OR	OFF	2006/01/03 07:36
	: i	"6308188"   "6338086"   "6353851"     "6393475").PN.				
L88	63	"5862330".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L87	18	("5774670"   "5815149"   "5844553"   "5855015"   "5862330"   "5877759"   "5884312"   "5908469"   "5915091"   "5918012"   "5933811"   "5933816"   "5938723"   "5943497"   "5944783"   "5946464"   "5959623"   "5978817"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L86	6	("5862330"   "5944791"   "5991796"   "6070185"   "6230171"   "6295551"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L85	7	"6360250".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L84	32	("5165012"   "5220657"   "5231578"   "5392400"   "5671428"   "5806079"   "5821931"   "5831615"   "5832474"   "5838914"   "5845301"   "5860074"   "5870547"   "5870759"   "5890177"   "5966512"   "6052514"   "6052695"   "6081291"   "6081829"   "6161149"   "6230172"   "6240444"   "6308199"   "6336134"   "6342906"   "6353851"   "6360250"   "6493731"   "6507845"   "6571295"   "6601087").PN.	USPAT	OR	OFF	2006/01/03 07:36
L83	22	"6240444".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L82	12	brows\$4 SAME collaborat\$5 AND (brows\$4 NEAR2 state\$1)	USPAT	OR	OFF	2006/01/03 07:36
L81	13	capture SAME browser SAME state\$1	USPAT	OR	OFF	2006/01/03 07:36
L80	15	("5861883"   "5862330"   "5941957"   "5987376"   "6078948"   "6192394"   "6230171"   "6237025"   "6256389"   "6295551"   "6317777"   "6334141"   "6411989"   "6567851"   "6584493"). PN.	USPAT	OR	OFF	2006/01/03 07:36
L79	1	("6748420").PN.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L78	1	("6748420").PN.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L77	0	(brows\$4 NEAR2 collaborat\$5) and (captur\$4 NEAR2 state\$1)	USPAT	OR	OFF	2006/01/03 07:36
L76	0	(brows\$4 NEAR collaborat\$5) and (captur\$4 NEAR state\$1)	USPAT	OR	OFF	2006/01/03 07:36
L75	1	"6687739".URPN.	USPAT	OR	OFF	2006/01/03 07:36

L74	1	"6675216".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L73	1	"6675216".URPN.	USPAT	OR	OFF	2006/01/03 07:36
L72	497	(709/205).CCLS.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L71	370	brows\$4 SAME collaborat\$5	USPAT	OR	OFF	2006/01/03 07:36
L70	1136	(715/513).CCLS.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L69	722	(715/501.1).CCLS.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L68	634	(715/500.1).CCLS.	USPAT; USOCR	OR	OFF	2006/01/03 07:36
L67	460	(715/500).CCLS.	USPAT; USOCR	OR	OFF	2006/01/03 07:36